## MISSISSIPPI STATE DEPARTMENT OF HEALTHY 26 AM 8: 30 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014

Yoc	ona Water	Associati	on, Inc.		
		Public Water	Supply Name	9	
036	0017				
List	PWS ID #s fo	r all Community	Water System	is included in this CCR	

Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	(601)576-7800  May be emailed to:
Deliver or send via U.S. Postal Service:	May be faxed to:
James E. Parks, Jr., Board President Name/Title (President, Mayor, Owner, etc.)	5/23/2015 Date
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCR public water system in the form and manner identified above and the SDWA. I further certify that the information included in this the water quality monitoring data provided to the public water Department of Health, Bureau of Public Water Supply.	d that I used distribution methods allowed by CCR is true and correct and is consistent with
CCR was posted on a publicly accessible internet site at the fol	lowing address ( <u>DIRECT URL REQUIRED</u> ):
CCR was posted in public places. (Attach list of locations)	Date Posted: / /
Date Published: <u>05 / 07 / 20</u> 15	
Name of Newspaper: The Oxford Eagle	
CCR was published in local newspaper. (Attach copy of publis	hed CCR or proof of publication)
CCR was distributed by Email (MUST Email MSDH a copy)  As a URL (Provide URL  As an attachment  As text within the body of the email message	
Date Mailed/Distributed:/_/	
CCR was distributed by U.S. Postal Service or other direct methods used	et delivery. Must specify other direct delivery
Date(s) customers were informed:/,/	/ , / /
☐ Advertisement in local paper (attach copy of ☐ On water bills (attach copy of bill) ☐ Email message (MUST Email the message ☐ Other	to the address below)
Customers were informed of availability of CCR by: (Attach c	opy of publication, water bill or other)
The Federal Safe Drinking Water Act (SDWA) requires each Communic Consumer Confidence Report (CCR) to its customers each year. Deper system, this CCR must be mailed or delivered to the customers, published it customers upon request. Make sure you follow the proper procedures we email a copy of the CCR and Certification to MSDH. Please check all the constant of the communication of the	
0360017 List PWS ID #s for all Community Water Systems	ems included in this CCR

water.reports@msdh.ms.gov

## 2014 Annual Drinking Water Quality Report Yocone Water Association, Inc. PWS#:0380017

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goel fit to provide you with a safe and dependable supply of dirinking water. We want you to understand the softice we make to continually improve the water freatment process and dortact, our water resources. We are committed to ensuring the quality of your water. Our water sources is from wells drawing from the Lower Willow Aquifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its trinking water supply to identify potential enteres of contamination. A report containing detailed information in how the susceptibility determinations were made has been furnished to our public water system and its available for viewing upon request. The wells for the Yoons Weler Association, inc. have received a lower susceptibility ranking to contamination.

If you have any questions about this report or concerning your water utility, please contact James E. Parts at 662-234-0000. We want or valued customers to be informed about their water utility. If you want to learn more, please attend the meeting scheduled for Tuesday, July 2 and a valued customers to be informed about their water utility. If you want to learn more, please attend the meeting scheduled for Tuesday, July 2 and a value of the plant of the pl

2013 at 7:00 PM of 756 PVYY 334, Oborus, NS 30605.

Where more promotice for constancing in pure difficiling weter according to Federal and State laws. This table below lists all of the drinking weter conteminants that were detected during the period of Jamoury. \*\*If to December 31\*\*, 2014. In cases where more limitarity weters required to provide the most recent results. As weter thereto ever the entire of sland or underground, it diseases naturally occurring internals and, it some cases, redicative materials and can pick up aubstances or conteminants from the presence of animals or grounding internals and, it some cases, redicative materials and can pick up aubstances or conteminants from the presence of animals or, grounding internal provided and provided and

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand triese terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system no.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Meximum Contaminant (awai Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Macrimum Resistant Distributions Larvel (MROL) — The highest level of a delinfectant ellowed in drinking water. There is convincing evidence that addition of a delinfectant is necessary to control inscrebal contaminants.

Macanum Reactive Discreptions (See Goat (MRDLG) — The level of a drawing water districtant below which there is no known or expected risk of health. MRDLGa do not reflect the benefits of the use of districtants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

				TEST RE	SULTS				
Contaminant	Violation Y/N	Date Collected	Level Detacted	Range of Detect or # of Samples Exceeding MCL/ACL		MCLG	MCI	Likely Source of Contemination	
Inorganic	Contan	iinants							
10. Bankim	N	2012*	.025	No Range	ppm	2		Discharge of drifting wastes; discharge from metal refineries; arosion of natural deposits.	
(9. Chramium	N N	2012*	111	No Range	ppb	100	г ,	Discharge from steel and pulp mile: erosion of natural deposits	
4 Copper	N	2012/14	3	0	ppm	1.3	Alsof		
Disinfectio	n By-Pı	roducts							
81. HAA5	N	2013* 5	N	o Range I	opb	0	50	By-Product of drinking water distriction.	
2. TTHM Total shalomethanesi.	N	2013* 9	5 N	o Range I	dqr	0	80	80 By-product of drinking water chlorisation	
Chlorine	N	2014 1	1 8	0-1.1	fgf	0 MD	RL×4	Water additive used to control microbes	



As you can see by the table, our system had no violations. White groud that your drinking water meets or exceeds at External and State requirements. We have learned through our monitoring and leating that some constituents have been desirated however the EPA has defermined that your water is

We are required to monitor your dickning water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our dinking water meets health alenders, in an effort to ensure systems complete all monitoring requirements, MSDH now retifies existence if all missions continued.

If present, elevated levels of lead can cause terious health problems, expecially for progrant women and young children. Lead in dinking water is greatly from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality dinking water, but cannot compit the variety of materials used in plumbing components. When your water have not strip for several flours, you can minimize the potential for lead exposure by flushing your last loss of 2 results before your water have reported flours, you can minimize the potential for lead exposure by flushing your last loss of 2 results before your water water, you gave wheth to have your water tested. Information on itself in disting water for drinking methods, and steps you can take to minimize accessors is available from the Stefs Orinking. Water Hollins or all tript/www exposures. The Mississippl Stefs Department of Health Public Health Laboratory offers lead leating. Please contact 601.578:7582 if you vish to have your water instead.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be miscober, inorganic or organic chemicals and psecessive substances. All drinking water, including bedted water, may resonably be expected to contain at least small smounts of some Contaminants. The presence of contaminants and on for necessarily including that the water podes a health risk. More information about contaminant and potential health effects can be obtained by calling the Environmental Protection

Some people rilary be more vulnerable to contaminants in drinking water than the general population, immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergoine organit pransplants, people with IFI/WIDES or other immunopartion disorders, some elderly, and distrib can be particularly at risk from infections. These people should reads advise about distribution to expression and contamination are valued femiliary water from their health care providers. EPA/CEC guidelines on appropriate mosts to feason the task of infection by cryptoportalism and other microbiological contamination are valueble from this 265 prinking Water Hottino 14:00-22-04-781.

The Yopona Water Association, Inc. works around the clock to provide (on quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Notice: A copy of this report will not be mailed to each customer, however you may request a copy by caking 562.234.0009.



## PROOF OF PUBLICATION VOLUME 147 PRINTER'S FEE \$ 315.15

## THE STATE OF MISSISSIPPI LAFAYETTE COUNTY

Personally appeared before me, a notary public in and for said county and State, the undersigned

Don Whitten

Who, after being duly sworn, deposes and says that he is the General Manager of the Oxford Eagle, a newspaper published daily in the City of Oxford, in said county and State, and that the said newspaper has been published for more than one year and that

Annual Report

a true copy of which is hereto attached was published for \_\_\_\_\_ consecutive weeks in said newspaper as follows:

SonWhitten	
Sworn to and subscribed before me	e this
	_, 2015

Notary Public, Lafayette County, Mississippi

My commission expires

Comm Expires
May 7, 2018

Attached